

REAR DISCHARGE MOWER

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Abstract of JP2001045827

PROBLEM TO BE SOLVED: To improve the strength of a housing structure and to reduce a vibration sound without causing the complication of a housing structure.

SOLUTION: In this rear discharge mower equipped with a discharging and guiding path R2 of inclination position of rising toward the end, guiding mowed grass space among longitudinal shaft centers P1 of adjoining fixed blades 12 upward to the rear in a housing 13 for supporting plural blades 12 arranged side by side in the right and left direction rotatably around longitudinal shaft centers P1, the housing 13 consists of a housing main body 13A integrally press molded with a part R2a at the upstream side of the discharging and guiding path R2 and a dust member 13B installed connectedly to the part R2a at the upstream side.

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EXHIBIT A